Ref #	Hits	Search Query	DBs	Defaul t Operat or	Plura ls	Time Stamp
L1	0	709/236.ccls. and (maximum near payload). ab.	USPAT	OR	OFF	2005/10/27 11:21
L2	10	709/236.ccls. and (payload).ab.	USPAT	OR	OFF	2005/10/27 11:07
L3	1	709/236.ccls. and (maximum same payload). ab.	USPAT	OR	OFF	2005/10/27 11:07
L4	55	(maximum same payload). ab.	USPAT	OR	OFF	2005/10/27 11:07
L5		(network or internet) same maximum same payload same (divide or split or seperate or distribute).ab.	USPAT	OR	OFF	2005/10/27 11:07
L6	0	(network or internet) same maximum same payload same (divide or split or seperate or distribute)	USPAT	OR	OFF	2005/10/27
L7	1	(interent or network) same TCP/IP same (Fiber adj channel) same payload.ab.	USPAT	OR	ON	2005/10/27 11:07
L8	0	(network or internet) same maximum adj payload.ab.	USPAT	OR	ON	2005/10/27 11:07
L9	28	(network or internet) same maximum adj payload	USPAT	OR	ON	2005/10/27 11:07
L10	144	(network or internet) same maximum with payload	USPAT	OR	ON	2005/10/27 11:07
L11	1	709/230-236.ccls. and (maximum near (payload or length)).ab.	USPAT	OR	OFF	2005/10/27 11:22
L12		709/230-236.ccls. and (maximum near (payload or length)).ab.	USPAT	OR	ON	2005/10/27 11:22
S1	.0	709/236.ccls. and (maximum near payload). ab.	USPAT	OR	OFF	2004/11/10 15:09

S2	9	709/236.ccls. and (payload).ab.	USPAT	OR	OFF	2004/11/10 15:10
S3	1	709/236.ccls. and (maximum same payload). ab.	USPAT	OR	OFF	2004/11/10 15:12
S4	51	(maximum same payload). ab.	USPAT	OR	OFF	2004/11/10 15:12
S5	0	(network or internet) same maximum same payload same (divide or split or seperate or distribute).ab.	USPAT	OR	OFF	2004/11/10 15:14
S6	. 0	(network or internet) same maximum same payload same (divide or split or seperate or distribute)	USPAT	OR	OFF	2004/11/10 15:14
S7	1	(interent or network) same TCP/IP same (Fiber adj channel) same payload.ab.	USPAT	OR	ON	2004/11/10 15:17
S8	0	(network or internet) same maximum adj payload.ab.	USPAT	OR	ON	2004/11/10 15:18
S9	18	(network or internet) same maximum adj payload	USPAT	OR	ON	2004/11/10 15:24
S11	. 116	(network or internet) same maximum with payload	USPAT	OR	ON	2004/11/10 15:56

Ref #	Hits	Search Query	DBs	Defaul t Operat or	Plura ls	Time Stamp
L1	0	709/236.ccls. and ((ethernet adj frames) same maximum same length same payload same (fiber adj channel)).ab.	USPAT	OR	ON	2005/10/27 11:23
L2	0	709/236.ccls. and ((ethernet adj frames) same maxim\$ same length same payload same (fiber adj channel)).ab.	USPAT	OR	ON	2005/10/27 11:23
L3	13	"6065087"	USPAT	OR	ON	2005/10/27 11:23
L4	8	"6076115"	USPAT	OR	ON	2005/10/27 11:23
L5	23	"6014383"	USPAT	OR	ON	2005/10/27 11:23
L6	29	"5954796"	USPAT	OR	ON	2005/10/27 11:23
L7	0	ethernet same frame same FC same length same payload.ab.	USPAT	OR	ON	2005/10/27 11:23
L8	2	ethernet same frame same FC .ab.	USPAT	OR	ON	2005/10/27 11:23
L9	2	"934977"	US-PGPU B	OR	ON	2005/10/27 11:23
L10	5	ethernet same frame same size same mtu same ("fiber channel" or FC)	USPAT	OR	OFF	2005/10/27 11:23
L11	3	(fibre and (frame or packet or datagram) and ethernet). ab.	USPAT	OR	OFF	2005/10/27 11:23
L12	10	(fibre and (frame or packet or datagram) and ethernet). ab.	USPAT	OR	ON .	2005/10/27 11:23

L13	17	((fibre or optical or sonet) and (frame or packet or datagram) and ethernet). ab.	USPAT	OR	ON	2005/10/27 11:23
L14	. 7	L13 not L12	USPAT	OR	ON	2005/10/27 11:23
L15	5218	(fibre and (frame or packet or datagram) and ethernet)	USPAT	OR	ON	2005/10/27 11:23
L16	926	(fibre and (frame or packet or datagram) and(ethernet same (length or size)))	USPAT	OR	ON	2005/10/27 11:23
L17	89	(fibre same (frame or packet or datagram) same (ethernet same (length or size)))	USPAT	OR	ON	2005/10/27 11:23
L18	1	(fibre same (frame or packet or datagram) same (ethernet same (length or size))).ab.	USPAT.	OR	ON	2005/10/27 11:23
L19	25	L17 and divide	USPAT	OR	ON	2005/10/27 11:23
L20	13	"6065087"	USPAT	OR .	ON	2005/10/27 11:23
L21	4	(("6065087") or ("6076115") or ("6014383") or ("5954796")) PN.	USPAT	OR	OFF	2005/10/27 11:23
L25	0	generat\$ same ethernet same fibre same frame same size.ab.	USPAT	OR	OFF	2005/10/27 11:23
L26	1	generat\$ same ethernet same fibre same frame same size	USPAT	OR	OFF	2005/10/27 11:23
L27	6	("5805805" "5894481" "5905873" "5996024" "6000020" "6021454"). PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2005/10/27 11:23
L28	0	L27 and (fragment\$)	US-PGPU B; USPAT; USOCR	OR	OFF	2005/10/27 11:23

L29	. 1	L27 and divide	US-PGPU B; USPAT; USOCR	OR	OFF	2005/10/27 11:23
L30	4	L27 and size	US-PGPU B; USPAT; USOCR	OR	OFF	2005/10/27 11:23
L31	0	"ethernet frame" same "fiber channel" same size	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	OFF	2005/10/27 11:23
L32	81	ethernet same "fiber channel" same size	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON .	2005/10/27 11:23
L33	10	L32 and fragment\$	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L34	0	("2003/0177243").URPN.	USPAT	OR	OFF .	2005/10/27 11:23
L35	12	L32 and divide	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23

L36	9	L35 not L33	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L37	0	("2002/0114328").URPN.	USPAT	OR	OFF	2005/10/27 11:23
L38	1483	linking same san	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L39	0	(network or internet) same linking same SAN.ab.	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L40	74	(network or internet) same linking same SAN	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L41	53	L40 and (ethernet or fiber or fibre)	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L42	7	L41 and fragment\$	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23

L43	1	(linking near SAN).ti.	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L44	14	709/236.ccls. and (frame same fragment\$ same size)	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L45	10	709/236.ccls. and (frame same fragment\$ same size)	USPAT	OR	ON	2005/10/27 11:23
L46	30	709/236.ccls. and "fiber channel"	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L47	11	709/236.ccls. and "fiber channel" and divid\$	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/10/27 11:23
L48	0	"ethernet frame" near "fiber channel".ab.	USPAT	OR	ON	2005/10/27 11:23
L49	1	"ethernet frame" near "fiber channel"	USPAT	OR	ON	2005/10/27 11:23
L50	1	"ethernet frame" near "fiber channel"	USPAT; EPO	OR	ON	2005/10/27 11:23
L51	9	"ethernet frame" near "fiber channel"	US-PGPU B; USPAT; EPO	OR	ON	2005/10/27 11:23

L52	374	ethernet with "fiber channel" same frame	US-PGPU B; USPAT; EPO	OR	ON	2005/10/27 11:23
L53	31	ethernet with "fiber channel" same frame same (size or length)	US-PGPU B; USPAT; EPO	OR	ON	2005/10/27 11:23
L54	0	7090/236.ccls.	US-PGPU B; USPAT; EPO	OR	ON	2005/10/27 11:23
L55	847	709/236.ccls.	US-PGPU B; USPAT; EPO	OR	ON	2005/10/27 11:23
L56	572	709/236.ccls.	USPAT	OR	ON	2005/10/27 11:23
L57	178	709/236.ccls. and ethernet	USPAT	OR	ON	2005/10/27 11:23
L58	153	L57 and (size or length)	USPAT	OR	ON	2005/10/27 11:23
L59	. 1	("6839743").PN.	USPAT	OR	OFF	2005/10/27 11:23
L60	113	"frame length" same payload	USPAT	OR	OFF	2005/10/27 11:23
L61	496	"frame length" and ethernet	USPAT	OR	OFF	2005/10/27 11:23
L62	53	("frame length" same payload) and ethernet	USPAT	OR	OFF	2005/10/27 11:23
L63	1	("frame length" same payload) and ethernet.ab.	USPAT	OR	OFF	2005/10/27 11:23
L64	0	("frame length" same "maximum payload") and ethernet	USPAT	OR	OFF	2005/10/27 11:23
L65	15	("frame length" with payload) and ethernet	USPAT	OR	OFF	2005/10/27 11:23
L66	1	"20030061323"	US-PGPU B	OR	ON	2005/10/27 11:23

					<u> </u>	
L67	0	"5109512"	US-PGPU B	OR	ON	2005/10/27 11:23
L68	36	"5109512"	USPAT	OR	ON	2005/10/27 11:23
L69	4	frame same maximum same (frame or packet or datagram) same (divide or fragment\$).ab.	USPAT	OR	OFF	2005/10/27 11:23
L70	62	709/236.ccls. and (frame or packet or datagram) same (divide or fragment\$)	USPAT	OR	OFF	2005/10/27 11:23
L72	1	shawki near ismail	USPAT	OR	OFF	2005/10/27 11:23
L73	0	mtu same (frame or packet or datagram) same (fragment or divide).ab.	USPAT	OR	OFF	2005/10/27 11:37
L74	58	mtu same (frame or packet or datagram) same (fragment or divide)	USPAT	OR	OFF	2005/10/27 11:23
L75	8	"fiber channel" near (advantage)	USPAT	OR	OFF	2005/10/27 11:23
L76	9	"fiber channel" near (advantage or better or best)	USPAT	OR	OFF	2005/10/27 11:23
L77	30	ethernet same length.ab.	USPAT	OR	OFF	2005/10/27 11:23
L78	0	mtu same frame same length same (segment or divid\$).ab.	USPAT	OR	OFF	2005/10/27 11:23
L79	1	mtu same frame same length same (segment or divid\$)	USPAT	OR	OFF	2005/10/27 11:23
L80	1174	(packet or frame) near3 (segment or divid\$).ab.	USPAT	OR	OFF	2005/10/27 11:23
L81	95	(packet or frame) near3 (segment or divid\$) same length.ab.	USPAT	OR	OFF	2005/10/27 11:23
L82	22	transm\$ same (packet or frame) near3 (segment or divid\$) same length ab.	USPAT	OR	OFF	2005/10/27 11:23

L83	676	transm\$ same (packet or frame) near3 (segment or divid\$) same length	USPAT	OR	OFF	2005/10/27 11:23
L84	105	(ethernet near2 frame) same (segment or divid\$)	USPAT	OR	OFF	2005/10/27 11:23
L85	0	(ethernet near2 frame) same (segment or divid\$) same (first near2 second)	USPAT	OR .	OFF	2005/10/27 11:23
L86	1	(ethernet near2 frame) same (segment or divid\$) same (first near3 second)	USPAT	OR	OFF	2005/10/27 11:23
L87	5	(ethernet near2 frame) same (segment or divid\$) same (first near8 second)	USPAT	OR	OFF	2005/10/27 11:23
L88	0	(frame or packet) same (firse near second) same (divide or segment).ab.	USPAT	OR	OFF	2005/10/27 11:23
L89	167	(frame or packet) same (first near3 second) same (divide or segment) ab.	USPAT	OR	OFF	2005/10/27 11:23
L90	8	(netwok or internet) and (frame or packet) same (first near3 second) same (divide or segment).ab.	USPAT	OR	OFF	2005/10/27 11:23
L91	6	(netwok or internet) and (packet) same (first near3 second) same (divide or segment) ab.	USPAT	OR	OFF	2005/10/27 11:23
L92	222	(packet) same (first near3 second) same (divide or segment)	USPAT	OR	OFF	2005/10/27 11:23
L93	14	(packet) same (first near3 second) same (divide or segment).ab.	USPAT	OR	OFF	2005/10/27 11:23
L94	978	(transmi\$ or send\$ or recev\$) same (packet or data or datagram or frame) near4 (segment or divid\$). ab.	USPAT	OR	OFF	2005/10/27 11:23

·		(TIODAT	OB	OFF	2005/10/25
L95	1027	(transmi\$ or send\$ or recev\$) same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$).ab.	USPAT	OR	OFF	2005/10/27 11:23
L96	666	L95 and (length)	USPAT	OR	OFF	2005/10/27 11:23
L97	2	mtu same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$).ab.	USPAT	OR	OFF	2005/10/27 11:23
L98		(mtu same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$)).ab.	USPAT	OR	OFF	2005/10/27
L99	98	(mtu same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$))	USPAT	OR	OFF	2005/10/27 11:23
L10 0	54	L99 and (first near3 second)	USPAT	OR	OFF	2005/10/27 11:23
L10 1	0	(packet or data or datagram) same (mtu or "maximum transmission unit") same length.ab.	USPAT	OR	OFF	2005/10/27 11:23
L10 2	14	(packet or data or datagram) same (mtu or "maximum transmission unit").ab.	USPAT	OR	OFF	2005/10/27 11:42
L10	9	"6098125"	USPAT	OR	OFF	2005/10/27 11:23
L10 4	63	(ethernet adj frame) same ((divid\$ or segment\$) near3 frame)	USPAT	OR	ON	2005/10/27 11:38
L10 5	31	104 and (fiber or fibre)	USPAT	OR	ON	2005/10/27 11:38
L10 6	14	105 and TCP	USPAT	OR	ON	2005/10/27 11:38
L10 7	18	370/470 and ((maximum adj (length of size)) near5 frame)	USPAT	OR	OFF	2005/10/27 11:45

L11 1	3	370/470.ccls. and ((maximum adj (length of size)) near5 frame)	USPAT	OR	OFF	2005/10/27 11:46
L11 2	35	370/470-476.ccls. and ((maximum adj (length of size)) near5 frame)	USPAT	OR	OFF	2005/10/27 11:49
L11 3	. 11	370/466.ccls. and ((maximum adj (length of size)) near5 frame)	USPAT	OR	ON	2005/10/27 11:49
L11 4	1	370/351.ccls. and ((maximum adj (length of size)) near5 frame)	USPAT	OR	ON	2005/10/27 11:49
L11 5	8	370/389.ccls. and ((maximum adj (length of size)) near5 frame)	USPAT	OR	ON	2005/10/27 11:49
L11 6	3	370/470 ccls. and ((maximum adj (length of size)) near5 frame)	USPAT	OR	ON	2005/10/27 11:46
L11 7	3	370/470.ccls. and ((maximum adj (length of size)) near5 frame)	USPAT	OR	ON	2005/10/27 11:48
L11 8	7	370/470 ccls. and ((maximum adj (length of size)) near5 frame)	US-PGPU B; USPAT	OR	ON	2005/10/27 11:49
L11 9	50	370/470-476.ccls. and ((maximum adj (length of size)) near5 frame)	US-PGPU B; USPAT	OR	ON	2005/10/27 11:49
L12 0	16	370/466.ccls. and ((maximum adj (length of size)) near5 frame)	US-PGPU B; USPAT	OR	ON	2005/10/27 11:49
L12 1	5	370/351.ccls. and ((maximum adj (length of size)) near5 frame)	US-PGPU B; USPAT	OR	ON	2005/10/27 11:49
L12 2	25	370/389.ccls. and ((maximum adj (length of size)) near5 frame)	US-PGPU B; USPAT	OR	ON	2005/10/27 11:50
S1	518	(709/236.ccls. and((ethernetadjframes)sa memax\$samelengthsamep ayloadsame(fiberadjchann el)).ab.).CCLS.	USPAT; USOCR	OR	OFF	2004/11/07 14:07

S2	0	709/236.ccls. and ((ethernet adj frames) same maximum same length same payload same (fiber adj channel)).ab.	USPAT	OR	ON	2004/11/07 14:09
S3		709/236.ccls. and ((ethernet adj frames) same maxim\$ same length same payload same (fiber adj channel)).ab.	USPAT	OR	ON ,	2004/11/07 14:09
S4	11	"6065087"	USPAT	OR	ON	2004/11/07 14:13
S5	4	"6076115"	USPAT	OR	ON	2004/11/07 14:15
S6	20	"6014383"	USPAT	OR	ON	2004/11/07 14:16
S7	22	"5954796"	USPAT	OR	ON	2004/11/07 14:20
S8	0	ethernet same frame same FC same length same payload.ab.	USPAT	OR	ON	2004/11/07 14:21
S9	2	ethernet same frame same FC .ab.	USPAT	OR	ON	2004/11/07 14:23
S10	1	"934977"	US-PGPU B	OR	ON	2004/11/07 14:23
S11	5	ethernet same frame same size same mtu same ("fiber channel" or FC)	USPAT	OR	OFF	2004/12/11 16:37
S12	3	(fibre and (frame or packet or datagram) and ethernet). ab.	USPAT	OR	OFF	2005/01/12 16:58
S13	10	(fibre and (frame or packet or datagram) and ethernet). ab.	USPAT	OR	ON	2005/01/12 17:19
S14	14	((fibre or optical or sonet) and (frame or packet or datagram) and ethernet). ab.	USPAT	OR	ON	2005/01/12 16:59
S15	4	S14 not S13	USPAT	OR	ON	2005/01/12 17:01

S16	4510	(fibre and (frame or packet or datagram) and ethernet)	USPAT	OR	ON	2005/01/12 17:02
S17	810	(fibre and (frame or packet or datagram) and(ethernet same (length or size)))	USPAT	OR	ON	2005/01/12 17:04
S18	78	(fibre same (frame or packet or datagram) same (ethernet same (length or size)))	USPAT	OR	ON	2005/01/12 17:09
S19	1	(fibre same (frame or packet or datagram) same (ethernet same (length or size))).ab.	USPAT	OR	ON	2005/01/12 17:04
S20	23	S18 and divide	USPAT	OR	ON	2005/01/12 17:09
S21	11	"6065087"	USPAT	OR	ON	2005/01/12 17:19
S22	4	(("6065087") or ("6076115") or ("6014383") or ("5954796")).PN.	USPAT	OR	OFF	2005/01/12 17:43
S23	0	(PCT/US01/26368).CCLS.	USPAT	OR	OFF	2005/01/12 17:26
S24	0	(PCT/US01/26368).CCLS.	US-PGPU B	OR	OFF	2005/01/12 17:26
S25	0	("generat\$sameethernetsa mefibresameframesamesiz e.ab.").PN.	USPAT	OR	OFF	2005/01/12 17:44
S26	′ 0	generat\$ same ethernet same fibre same frame same size.ab.	USPAT	OR	OFF	2005/01/12 17:45
S27	1	generat\$ same ethernet same fibre same frame same size	USPAT	OR	OFF	2005/01/12 17:45
S28	6	("5805805" "5894481" "5905873" "5996024" "6000020" "6021454"). PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2005/01/12 17:50

				1	·	
S29	0	S28 and (fragment\$)	US-PGPU B; USPAT; USOCR	OR	OFF	2005/01/12 17:51
S30	1	S28 and divide	US-PGPU B; USPAT; USOCR	OR	OFF	2005/01/12 17:52
S31	4	S28 and size	US-PGPU B; USPAT; USOCR	OR	OFF	2005/01/12 17:56
S32	0	"ethernet frame" same "fiber channel" same size	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	OFF	2005/01/12 17:57
S33	67	ethernet same "fiber channel" same size	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 17:57
S34	7	S33 and fragment\$	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:02
S35	0	("2003/0177243").URPN.	USPAT	OR	OFF	2005/01/12 18:02
S36	. 11	S33 and divide	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:03

S37	8	S36 not S34	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:27
S38	0	("2002/0114328").URPN.	USPAT	OR	OFF	2005/01/12 18:07
S39	1298	linking same san	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:08
S40	0	(network or internet) same linking same SAN.ab.	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:08
S41	60	(network or internet) same linking same SAN	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:08
S42	41	S41 and (ethernet or fiber or fibre)	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:09
S43	7	S42 and fragment\$	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:10

S44	1	(linking near SAN).ti.	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:11
S45	14	709/236.ccls. and (frame same fragment\$ same size)	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:54
S46	10	709/236.ccls. and (frame same fragment\$ same size)	USPAT	OR	ON	2005/01/12 18:43
S47	26	709/236.ccls. and "fiber channel"	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 18:55
S48		709/236.ccls. and "fiber channel" and divid\$	US-PGPU B; USPAT; USOCR; EPO; IBM_TD B	OR	ON	2005/01/12 20:21
S49	0	"ethernet frame" near "fiber channel".ab.	USPAT	OR	ON	2005/01/12 20:21
S50	0	"ethernet frame" near "fiber channel"	USPAT	OR	ON	2005/01/12 20:21
S51	0	"ethernet frame" near "fiber channel"	USPAT; EPO	OR	ON	2005/01/12 20:22
S52	2	"ethernet frame" near "fiber channel"	US-PGPU B; USPAT; EPO	OR	ON	2005/01/12 20:24

S53	275	ethernet with "fiber channel" same frame	US-PGPU B; USPAT; EPO	OR	ON	2005/01/12 20:26
S54	23	ethernet with "fiber channel" same frame same (size or length)	US-PGPU B; USPAT; EPO	OR	ON .	2005/01/13 09:00
S55	0	7090/236.ccls.	US-PGPU B; USPAT; EPO	OR	ON	2005/01/13 09:01
S56	759	709/236.ccls.	US-PGPU B; USPAT; EPO	OR	ON	2005/01/13 09:01
S57	529	709/236.ccls.	USPAT	OR	ON	2005/01/13 09:01
S58	163	709/236.ccls. and ethernet	USPAT	OR	ON	2005/01/13 09:07
S59	139	S58 and (size or length)	USPAT	OR	ON	2005/01/13 09:25
S60	1	("6839743").PN.	USPAT	OR	OFF	2005/01/13 09:59
S61	93	"frame length" same payload	USPAT	OR	OFF	2005/01/13 10:00
S62	447	"frame length" and ethernet	USPAT	OR	OFF	2005/01/13 10:07
S63	43	("frame length" same payload) and ethernet	USPAT	OR	OFF	2005/01/13 10:08
S64	1	("frame length" same payload) and ethernet.ab.	USPAT	OR	OFF	2005/01/13 10:10
S65	0	("frame length" same "maximum payload") and ethernet	USPAT	OR	OFF	2005/01/13 10:10
S66	12	("frame length" with payload) and ethernet	USPAT	OR	OFF	2005/01/13 10:10
S67	, 1	"20030061323"	US-PGPU B	OR	ON	2005/01/25 18:26

S68	0	"5109512"	US-PGPU B	OR	ON	2005/01/25 18:26
S69	36	"5109512"	USPAT	OR	ON	2005/01/25 18:32
S71	4	frame same maximum same (frame or packet or datagram) same (divide or fragment\$).ab.	USPAT	OR	OFF	2005/01/25 18:59
S72	56	709/236.ccls. and (frame or packet or datagram) same (divide or fragment\$)	USPAT	OR	OFF	2005/01/26 09:41
S73	0	"shawki ismail"	USPAT	OR	OFF	2005/01/26 09:42
S74	1	shawki near ismail	USPAT	OR	OFF	2005/01/26 09:42
S75	0	mtu same (frame or packet or datagram) same (fragment or divide).ab.	USPAT	OR	OFF	2005/01/26 10:41
S76	48	mtu same (frame or packet or datagram) same (fragment or divide)	USPAT	OR	OFF	2005/01/26 10:41
S77	· 7	"fiber channel" near (advantage)	USPAT	OR	OFF	2005/01/26 12:06
S78	8	"fiber channel" near (advantage or better or best)	USPAT.	OR	OFF	2005/01/26 12:07
S79	26	ethernet same length.ab.	USPAT	OR	OFF	2005/01/26 12:08
S80	0	mtu same frame same length same (segment or divid\$).ab.	USPAT	OR	OFF	2005/01/29 16:36
S81	1	mtu same frame same length same (segment or divid\$)	USPAT	OR	OFF	2005/01/29 16:36
S83	1123	(packet or frame) near3 (segment or divid\$).ab.	USPAT	OR	OFF	2005/01/29 16:37
S84	90	(packet or frame) near3 (segment or divid\$) same length.ab.	USPAT	OR	OFF	2005/01/29 16:42

0.5			LIODAT	OB	OFF	2005/01/20
S85	20	transm\$ same (packet or frame) near3 (segment or divid\$) same length.ab.	USPAT	OR	OFF	2005/01/29 16:42
S86	622	transm\$ same (packet or frame) near3 (segment or divid\$) same length	USPAT	OR	OFF	2005/01/29 16:43
S87	98	(ethernet near2 frame) same (segment or divid\$)	USPAT	OR	OFF	2005/01/29 17:09
S88	0	(ethernet near2 frame) same (segment or divid\$) same (first near2 second)	USPAT	OR	OFF	2005/01/29 17:10
S89	1	(ethernet near2 frame) same (segment or divid\$) same (first near3 second)	USPAT	OR	OFF	2005/01/29 17:10
S90	5	(ethernet near2 frame) same (segment or divid\$) same (first near8 second)	USPAT	OR	OFF	2005/01/29 17:11
S91	0	(frame or packet) same (firse near second) same (divide or segment).ab.	USPAT	OR	OFF	2005/01/29 17:42
S92	158	(frame or packet) same (first near3 second) same (divide or segment).ab.	USPAT	OR	OFF	2005/01/29
S93	6	(netwok or internet) and (frame or packet) same (first near3 second) same (divide or segment) ab	USPAT	OR	OFF	2005/01/29 17:44
S94	4	(netwok or internet) and (packet) same (first near3 second) same (divide or segment) ab.	USPAT	OR	OFF	2005/01/29 17:44
S95	196	(packet) same (first near3 second) same (divide or segment)	USPAT	OR	OFF	2005/01/29 17:44
S96	12	(packet) same (first near3 second) same (divide or segment).ab.	USPAT.	OR	OFF	2005/01/29 17:45

S98	916	(transmi\$ or send\$ or recev\$) same (packet or data or datagram or frame) near4 (segment or divid\$). ab.	USPAT	OR	OFF	2005/01/29 17:46
S99	959	(transmi\$ or send\$ or recev\$) same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$).ab.	USPAT	OR	OFF	2005/01/29 17:50
S10 0	626	S99 and (length)	USPAT	OR	OFF	2005/01/29 17:47
S10 1	2	mtu same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$).ab.	USPAT .	OR	OFF	2005/01/29 17:50
S10 2	2	(mtu same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$)).ab.	USPAT	OR	OFF	2005/01/29 17:51
S10 3	87	(mtu same (packet or data or datagram or frame) near4 (segment or divid\$ or fragment\$))	USPAT	OR	OFF	2005/01/29 17:53
S10 4	48	S103 and (first near3 second)	USPAT	OR	OFF	2005/01/29 18:00
S10 5	0	(packet or data or datagram) same (mtu or "maximum transmission unit") same length.ab.	USPAT	OR	OFF	2005/01/29 18:01
S10 6	12	(packet or data or datagram) same (mtu or "maximum transmission unit").ab.	USPAT	OR	OFF	2005/01/29 18:01
S10 7	8	"6098125"	USPAT	OR	OFF	2005/01/31 10:38